* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	<i>I</i> .	W. H. Wa	inscott				
,	•	#3, Hill		(Name	of applicant)	******************	
		(Mai	ling address)		•		······································
State	ofOr	regon		, do here	by make applicat	ion for a p	ermit to appropriate the
follor	ving desc	ribed publ	ic waters	of the State of Ore	gon, SUBJECT T	'O EXISTI	NG RIGHTS:
	If the ap	plicant is	a corporat	ion, give date and p	lace of incorpora	tion	***************************************

	1 Thes	source of th	e propose	d appropriation is	McKay Creek	a tribut	ary of
		n			· ·	(Name of str	eam)
		1		, a tributo		,	
	2. The a	rmount of	water whi	ch the applicant inte	ends to apply to l	eneficial u	se is 0•375
cubic	feet per s	second		(If water is to be used	from more than one goin	oe give quentit	v from Apoh)
							cturing, domestic supplies, etc.)
r		200 to W.III	n n	o. to to oc approaris	(Irrigation, power,	mining, manufac	cturing, domestic supplies, etc.)
		2		- 2761. 0			THE A PATTO
	4. The r	point of di	version is	located	(N. or S.)		W from the NE
corne	r ofS	ection 3	O, T2N,	R2W, W.M.	on or subdivision)	***************************************	
		****************					;
			,				*
				9		ח	
			(11	preferable, give distance and	bearing to section corn	er) .	
		(If there is	more than one	point of diversion, each mus	t be described. Use sepa	rate sheet if ne	essary)
being	within the	he	SE ¹ SE ¹	illest legal subdivision)	of Sec.	30	, Tp2N
			(01.0 011.0	ty of Washing			(N. or S.)
	(E. or W.)			(portable)			eet
			(Main dit	ch, canal or pipe line)			(Miles or feet)
in len	igth, term	inating in	the $^{ m NE}$	4SE4 & SE4SE4 (Smallest legal subdivision	of Sec.	30	, Tp2N
				oosed location being			
	(E. or W.)				1		
				DESCRIPTION	OF WORKS		•
Diver	sion Wor	ks—					
	6. (a) H	Height of d	am	feet, le	ngth on top		feet, length at bottom
		feet; mat	erial to be	e used and character	r of construction	••••••	(Loose rock, concrete, masonry,
rock an	d brush, timbe	er crib, etc., wa	steway over or	around dam)	***************************************		
	(b) Desc	cription of	headgate		'imber concrete etc. nu	mher and size o	f openings)
	(c) If an	ater is to b	e numned	dine general descri	ntion 2" x 1	centri:	fugal pump
						(Size and t	ype of pump)
	po			of engine or motor to be use			J. •
	•••••						

^{*} A different form of application is provided where storage works are contemplated.

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System or P 7. (a) Give	_	t each point of can	al where materially chang	ed in size, stating miles from
headgate. At head	gate: width or	n top (at water lin	e)	feet; width on bottom
thousand feet.				er line)
f	eet; width on	bottom	feet; depth of u	vater feet;
grade	feet fa	ll per one thousan	d feet.	
(c) Length	of pipe,	1100 ft.; siz	e at intake,4"	in.; size at 1100 ft.
from intake	<u>4"</u> in	.; size at place of u	sein.; dif	fference in elevation between
10,000 Gal per	hr ecc.ft.		of use	Estimated capacity,
Township		Section	Forty-acre Tract	Number Acres To Be Irrigated
2N	2W	30	$NW_{4}^{2}SE_{4}^{1}$	1.3
2 N	2W	30	NE SE	13.1
2N	<u> </u>	30	SE4SE4 Total	15.6
				-
in county road thence M16°49' (144-378) Be in said County a point in cocorner of said thence S18°40' a 30 acre trace Oregon, Deed R 30 acre tract	A-110; the W 200.8 feet ing a part of Washing unty road # D.L.C.; the E 465.0 feet owned by ecords. Fr 565.9 feet in the soil	nce in said cont to the place of the Eli Davidon, Oregon, model of the Eli Davidon, Oregon, model of the Eli Davidon, Oregon, model of the Eli Davidon or easterly of the Eli Davidon or less to (CONTINUE) (If more space required to the Elis Ioan Chehalis Ioan of the Elis Ioan of	enty road N30°01'E 477 of beginning, contain s D.L.C. in sections one particularly descript in the north line of so of the north line of so of the division line of the division line of the division line of the division	ing 7.13 acres. 29 and 30, T2N, R2W, ibed by beginning at ming at the northwest aid claim 20 chains;
	-	ower to be develop	oed	theoretical horsepower.
			wers	
			feet.	
				developed
			(Legal Subdivision)	of Sec,
Tp. (No. N. or S.)	, R(No. :	, W. M.		
		rned to any stream	n?(Yes or No)	
(g) If so	, name strean	ı and locate point	of return	······································
				, R, W. M.
		nines to be served		

Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population ofin 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$2000
12. Construction work will begin on or before August 1, 1950
13. Construction work will be completed on or before August 31, 1950
14. The water will be completely applied to the proposed use on or before
(Sgd) W. H. Wainscott
(Signature of applicant) Route 3 Box 473
Hillsboro Oregon
Remarks: (Continued from Item 8)
line to the intersection with the center line of McKay Creek, being also the southeast corner of a 30 acre tract owned by grantee and described on p. 270, vol. 123, Washington County, Oregon, Deed Records; thence on the east line of said 30 acre tract to the center line of county road #110; thence in said road N50°25'E to an engle therein; thence continuing in the center line of said road N29°01'E to the place of beginning, containing 39.46 acres. (2½2-563) The following described real property in section 30, T2N, R2W, W.M. Beginning at the southwest corner of a tract of land conveyed to Hartman Stauss, et ux by deed (vol.99, p. 496); running thence southerly in the center line of McKay Creek to the center line of county road 539; thence northerly in center line of said road to a point on the south line of said Stauss tract; thence westerly on the south line of said Stauss tract to the place of beginning, containing 3 acres more or less. (123-270). Commencing at a point in the center line of McKay Creek where the north line of the south half of the E. Davis D.L.C. in section 30, T2N, R2W, W.M. crosses said creek, being the northwest corner of the 45 acre tract owned by E. J. Northrup; thence in a general northwesterly direction up McKay Creek to the southwest corner of the Stauss tract; thence N80°25'E to and continuing along the center line of the county road and on the south line of the Stauss tract 768 feet to the most southerly southeast corner of the Stauss tract; thence on straight line in southerly direction to the place of beginning, containing 30 acres more or less.
STATE OF OREGON, County of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before, 19,
WITNESS my hand thisday of,19,19
ORANG MYONYING

Application	No. 25011
Permit No.	19621

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 19th day of July,	
	1950., at1:00o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	September 29, 1950	
	Recorded in book No. 48 of	
	Permits on page 19621	
	CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No. 2 Page 62-T	
• •	Fees Paid 15.00	
	PERMIT	
STATE OF OREGON,		"
County of Marion, S_{ss}	· • •	
This is to certify that SUBJECT TO EXISTING R	I have examined the foregoing application and IGHTS and the following limitations and condi	d do hereby grant the same, tions:
	ed is limited to the amount of water which car	*
	375 cubic feet per second measured at the	
	case of rotation with other water users, from	
's cquire con the cquire con the c	and of resultion with concer water aborts, from	
" The was to tubish this	water is to be applied is irrigation	
If for irrigation, this as	opropriation shall be limited to1/80th	
-	t for each acre irrigated and shall be	•
	eed $2\frac{1}{2}$ acre feet per acre for each acr	
	ch year,	-
	reasonable rotation system as may be ordered by	• •
The priority date of th	is permit is July 19, 1950	
Actual construction w	ork shall begin on or beforeSeptember 2	29, 1951 and shall
thereafter be prosecuted wit	h reasonable diligence and be completed on or	before
October 1, 1	952	
	of the water to the proposed use shall be made	on or before
October 1, 1	953	
WITNESS my hand th	is 29th day of September	<u>, 1950</u>
•	CHAS. E.	STRICKLIN
		STATE ENGINEER

State Frinting Dept. 28175